APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date of filing in S	State Engineer's Office	JAN 2 5 1980	
Returned to appli	cant for correction		
Corrected applica	tion filed	Map filed NOV 2 1979 under	39495
The applicant	Richard L. Bailey		,
1300 Mariet	tta Way	of Sparks City or Town	
Nevada 894		hereby make. application for permission	
of water heretofor	e appropriated under	Telmze 5 40 15	
(Identify exi	sting right by Permit, Certificate, Pr	Proof or Claim Nos. If Decreed, give title of Decree and identify right in E	ecrce.)
1. The source of	of water is Underg	ground Name of stream, lake, underground, spring or other source.	
2. The amount	of water to be changed	0.223 cfs	
	be used for Quasi-mu		te.
	irrigation, power, min	ning, industrial, etc.	nd kind of animals.
	migation, p	rigation and domestic power, mining, industrial, etc. If for stock state number a ring point NE NE Sec 21, T20N, R20E, MDB&M or ring point NE NE NE Sec 21, T20N, R20E, MDB&M or ring point NE	
		r of said Sec. 21 bears N 45° 00' E, 200 fe	
		ublic survey and by course and distance to a section corner. If on unsurveyed	
stated.		AMPL COL COR 10 MOAN DOLD MORAN	
6. The existing	point of diversion is located	d within NE SE Sec. 18, T20N, R21E, MDB&M o	or ac a
	If po	r of said Sec. 18 bears N. 59 ^o 10' E., 800 point of diversion is not changed, do not answer.	
		NE ¹ Sec. 21, T20N, R20E, MDB&M.	
7. Proposed pla	Desc	scribe by legal subdivisions. If for irrigation state number of acres to be irrigated.	
	Describe	NE Sec. 18, T20N, R21E, MDB&M. by legal subdivisions. If presently used for irrigation, state number of acres irrig	ated.
	••••		
	Month and I	•	
10. Use has been	n from Jan 1 Month and	to Dec. 31 Mouth and Day	of each year.
		the provisions of NRS 535.010 you may be required to sub	_
specifications	of your diversion or storag	ge works.) Drilled well, pump, motor, and pre	ssure
distributi whether throu s h p	on system ipes, ditches, flumes, or other conduits		-
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12.	Estimated cost of works \$160,000				
13.	3. Estimated time required to construct works 4 yrs				
	Estimated time required to complete the application of water to beneficial use 5 yrs.				
	Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual				
	consumptive use.				
	Use map filed under Application 39495				

Com	paredbl/ jk gk/bc Applicant Richard L. Ba	iley			
	Bys/David M. Boyer 625 Margrave				
	625 Margrave Reno, Nevad				
	APPROVAL OF STATE ENGINEER				
	This is to certify that I have examined the foregoing application, and do hereby gra	ant the same, subject to the			
that The instact meter comparing state use 4040 proceand shall 3949 The state to expense	ers of an underground source as heretofore granted under Permiject to the terms and conditions imposed in said Permit 34843 to no other rights on the source will be affected by the change well shall be equipped with a 2-inch opening and a totalizing talled and maintained in the discharge pipeline near the point are to must be installed before any use of the water begins or before installed before any use of the water begins or before the water prevent waste. This source is located within an are the Engineer pursuant to NRS 534.030. The State retains the right of the water herein granted at any and all times. The total combined amount of water granted under this permit ducing. If certificates of appropriation are issued under the 40407, the total combined amount of appropriation granted in Inot exceed what the well covered under the three permits is The total combined duty of water under the three permits is The total combined duty of water under this permit and Permit 39496, 39497, 39498, and 40407 shall not exceed 78.2 millianount of water to be changed shall be limited to the amount which can be applied amount of water to be changed shall be limited to the amount which can be applied acced. O.223 cubic feet per second, but not exceed.	and with the understanding e proposed herein. It is meter must be to f diversion and use. The totalizing fore the proof of ust be installed and rea designated by the light to regulate the to and Permits 39498 and is capable of spermit and Permit 39498 said certificates is capable of producing. Its 39492, 39493, 39494, ion gallons annually. To beneficial use, and not See attached to exceed.			
52.6	s million gallons annually.	·			
Actu	al construction work shall begin on or before	April 30, 1981			
Proof	f of commencement of work shall be filed before	May 30, 1981			
Work	must be prosecuted with reasonable diligence and be completed on or before	April 30, 1982			
Proof of completion of work shall be filed before May 30, 1982					
Appl	ication of water to beneficial use shall be made on or before	September 16, 1983			
Proof	of the application of water to beneficial use shall be filed on or before	October 16, 1983			
Мар	in support of proof of beneficial use shall be filed on or before				
Comn Comp Proof Cultur	nencement of work filed. In TESTIMONY WHEREOF, L WILLIAM State Engineer of Nevada, have hereunte my office, this. 30th day of cal map filed cate No. Issued	J. NEWMAN set my hand and the seal of OCTOBER			

Abronated By 43635

Permit Terms Continued Page 2

The total number of units to be served under this permit and Permits 39492, 39493, 39494, 39495, 39496, 39497, 39498, and 40408 shall not exceed 214 units.

No perforations shall be put in the production casing from ground level to $100\ \mathrm{feet}$.

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